

COSMETIC - PLASTIC WINDOW COVERING FOR AUTOMOBILE**Inventor: Drake Farley****Claims:**

What I claim as my invention is:

1. A cosmetic-plastic replacement window covering for an automobile is created to replace a broken side-door and/or in some cases certain types of rear car door windows for temporary use or pleasure, said window being comprised of a durable transparent, impact-resistant plastic sheet of material, such as a plexiglass type material, said window being foldable sized and shaped to fit snugly and tightly into the automobile's side-door window frames and its molding, said molding operating in concert with the window to create said snug and tight fit to hold the cosmetic-plastic replacement window covering for automobiles in its proper position, said foldable window once installed inside the car door's window frame and carefully shaped and cut-out to fit the vacant space of the original window, will stay securely in its intended position, said replacement window is constructed of a transparent plastic material which is completely transparent so as to allow unobstructed vision through said replacement window, and is comprised of foldable sections and is made-up of sections of said plastic material such as a plexiglass material and is joined together in certain section, and connected together by using a 2-inch wide transparent adhesive tape, said transparent adhesive tape, placed on one side of a section then the adjacent section to allow the product to properly fold and unfold, when being installed or removed from the car's window frame.

2. The removable transparent replacement window set-forth in claim 1, has dimensions sufficiently trimmed, carved and carefully shaped so as to engage the front side car door and the door's window frame and molding so as not to easily pull down or loosen from its intended position.

3. The removable transparent replacement window, set-forth in claim 1, can be supported by several strips of Velcro material or the like to cause the replacement window to stay firmly, securely and snugly in its intended position within the car door's vacant window frame,

COSMETIC - PLASTIC WINDOW COVERING FOR AUTOMOBILE**Inventor: Drake Farley**

said Velcro brand fasteners or the like can be attached to the interior edges of the car door's window frame and exterior of the cosmetic-plastic window covering for automobile, to also provide security.

4. The removable transparent replacement window set-forth in claim 1, can be provided in various shades of tinted colors, for the purpose of personalizing the temporary repair.

5. The removable transparent replacement window set-forth in claim 1, is designed and created to fit the unique size of each individually styled make and model of the various brands of automobiles, said replacement window is reversible and being carefully shaped and cut-out can be used on the opposite side of the automobile's side door frame, for example the left or right side of the automobile.